

Abstract of the Disclosure

5 A method for separating a supply of material into
distinct sections of material, while controlling the
position and orientation of these distinct sections
during further manipulation in a continuous process is
disclosed. The method includes forming a line of
weakness comprising perforations and scores extending
10 substantially from the first edge to the second edge and
applying a force substantially parallel to the length of
the web sufficient to separate an individual sheet from
the web at the line of weakness.